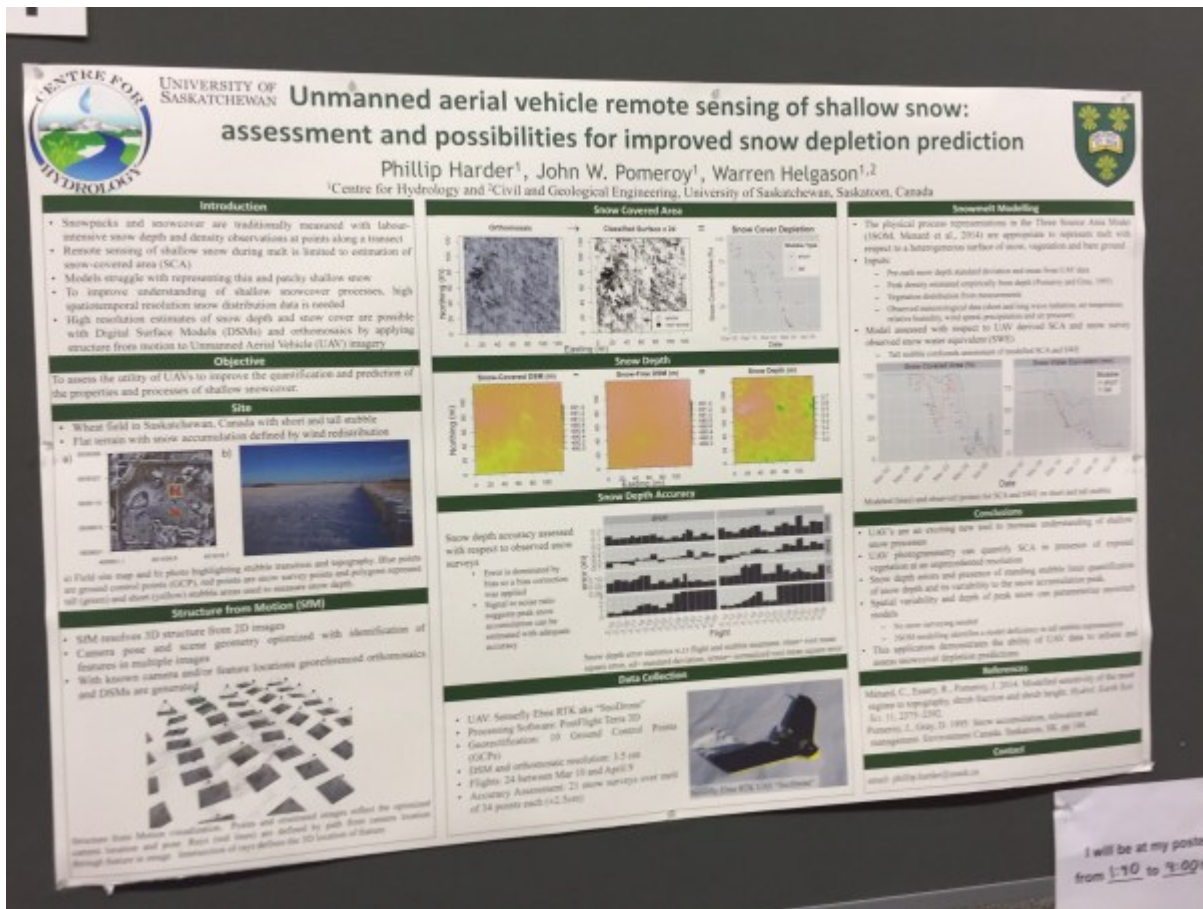


It's now the third day of the AGU 2015 and the tiredness starts to kick in, making the morning poster session a bit difficult and slow until the coffee break at 10:00. However after the caffeine reached my brain, my day started and I saw some pretty good things. Most of the day was dedicated to snow processes and remote sensing of the cryosphere so obviously there was a lot of Structure-from-Motion (SfM) studies.



Difficult morning in the poster hall

One poster was combining the 2 subjects of the day: Phillip Harder (University of Saskatchewan) was displaying a study on how to use UAV, SfM and modelling to better understand snow depletion.



Phillip Harder poster

In the talk session of the afternoon, the 3 presentations which I think stranded out were:

- Jessica Cherry talked about the cost of SfM vs traditional photogrammetry and how to take them into account before choosing a remote sensing solution.
- Matt Nolan presented his work on measuring the elevation of some Alaskan mountains using SfM (<http://www.fairbanksfodar.com>)
- Gabriel Wolken showed that it is possible to measure snow depth with a very good accuracy on a vast domain using SfM.

I concluded my day with a drink at “the Thirsty Bear” bar with David Rounce, his supervisor Prof. McKinney and some other people that I can’t remember the name (sorry guys, too many people in this conference)!

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